

**IN THE CLAIMS:**

**This listing of claims replaces all prior versions, and listings, of claims in the application:**

1 – 10. (Canceled)

11. (Currently Amended) An inertization method for reducing the risk of fire in an enclosed protected area, in which the oxygen content in the protected area is maintained for a defined period at a control concentration (RK) below an operating concentration (BK) by feeding an oxygen-displacing gas from a primary source;

~~wherein in the event of a failure of the primary source, the control concentration (RK) is maintained by means of a secondary source for an emergency operating period when the operating concentration (BK) is equal to or substantially equal to a design concentration (AK) defined for the protected area, or wherein the control concentration (RK) and the operating concentration (BK), forming a failure safety margin (ASA), are lowered so far below the design concentration (AK) defined for the protected area that the growth curve of the oxygen content, reaches a limit concentration (GK) defined for the protected area only in a predefined time when the primary source fails, the margin between the design concentration (AK) and the operating concentration (BK) corresponding to a failure safety margin (ASA).~~

12. (Currently Amended) An inertization method according to claim 11, wherein the failure safety margin (ASA) is determined by taking an air change rate applicable for the

protected area, including in particular the  $n_{50}$  value for the protected area, and/or the pressure differential between the protected area and the surrounding area into consideration.

13. (Previously Presented) An inertization method according to claim 11, wherein the design concentration (AK) is lowered by a safety margin (S) to below the limit concentration (GK) defined for the protected area.

14. (Currently Amended) An inertization method according to claim 11, comprising wherein a detector is provided for detecting a fire parameter, and wherein the oxygen content in the protected area is lowered quickly to the control concentration upon detecting an incipient fire or a fire when the oxygen content was previously at a higher level.

15. (Currently Amended) An inertization method according to claim 11, wherein the a control range is of about  $\pm 0.2\%$  by volume oxygen content is provided around the control concentration (RK).

16. (Currently Amended) An inertization method according to claim 11, wherein the oxygen content in the protected area is controlled with respect to the air change rate, including in particular the  $n_{50}$  value of the protected area, and/or the pressure differential between the protected area and the surrounding area.

17. (Currently Amended) An inertization method according to claim 11, wherein the amount of the extinguishing agent for maintaining the control concentration (RK) in the protected area is calculated with respect to the air change rate of the target area, including in particular the  $n_{50}$  value of the protected area, and/or the pressure differential between the target area and the surrounding area.

18. (Currently Amended) A device for implementing the method according to claim one of claims 11 to 17, wherein the primary source is at least a machine that produces is designed for producing oxygen-displacing gas, a cylinder an array of compressed inert gas bottles, a buffer volume or a deoxydation machine.